PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2002075397 A

(43) Date of publication of application: 15.03.02

(51) Int. CI

H01M 8/02 H01M 8/10

(21) Application number: 2000255897

(22) Date of filing: 25.08.00

(71) Applicant:

HITACHI CHEM CO LTD

(72) Inventor:

TASHIRO AKITSUGU YOKOTA MASAAKI **KIKUCHI MITSUO**

(54) SEPARATOR FOR FUEL CELL AND FUEL CELL **USING IT**

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a low-cost separator for a fuel cell having no problems in separator characteristics such as gas impermeability, electric characteristics, dimension precision, liquid lubricating ability, and mechanical strength, and to provide a high-performance fuel cell having no problems COPYRIGHT: (C)2002, JPO

in separator characteristics such as gas impermeability, electric characteristics, dimension precision, liquid lubricating ability, and mechanical strength and having the low-cost separator for the fuel cell.

SOLUTION: This separator for the fuel cell is formed by stacking and integrating a plurality of molding sheets including expanded graphite and resin and this fuel cell is formed by having this separator.